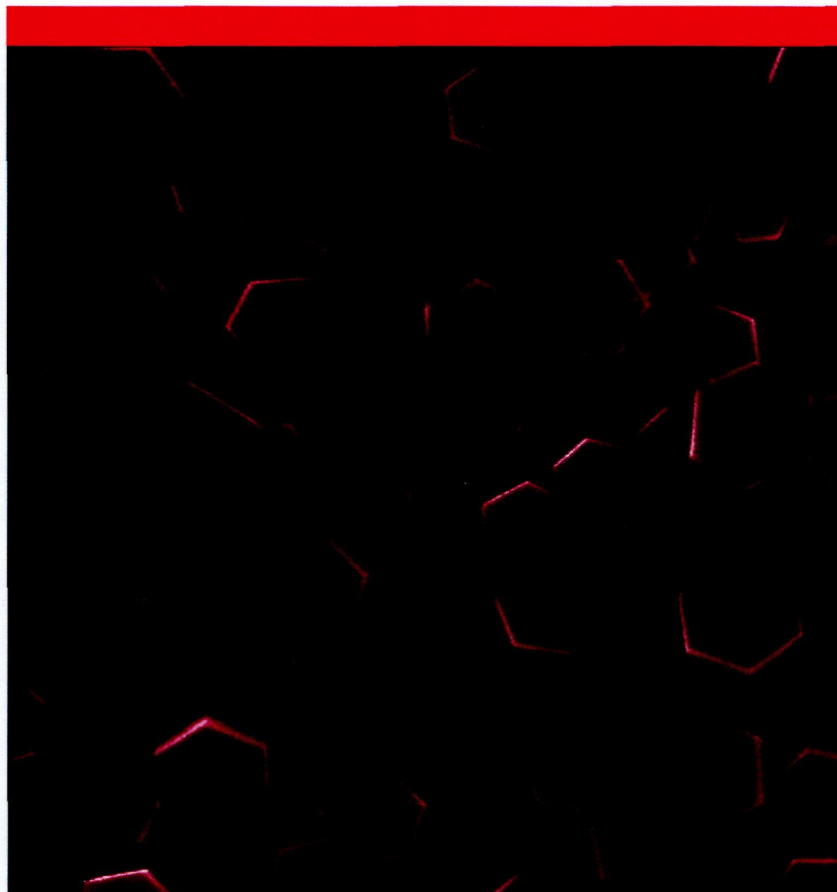


IV
N21

ISSN 0957-4484

NANOTECHNOLOGY

VOLUME 24 NUMBER 19 17 MAY 2013



iopscience.org/nano

Featured article

Controlling growth rate anisotropy for formation of continuous ZnO thin films from seeded substrates

R H Zhang, E B Slamovich and C A Handwerker

NANOTECHNOLOGY

Volume 24

Number 19

17 May 2013

PAPERS

Biology and medicine

- 195101 CdTe-TiO₂ nanocomposite: an impeder of bacterial growth and biofilm
Haribhau Gholap, Rajendra Patil, Prasad Yadav, Arun Banpurkar, Satishchandra Ogale and Wasudeo Gade
- 195102 Electrical control of kinesin-microtubule motility using a transparent functionalized-graphene substrate
Eunji Kim, Kyung-Eun Byun, Dong Shin Choi, Dong Jun Lee, Duck Hyung Cho, Byung Yang Lee, Heejun Yang, Jinseong Heo, Hyun-Jong Chung, Sunae Seo and Seunghun Hong
- 195103 Persistence length and stochastic fragmentation of supramolecular nanotubes under mechanical force
L Ruiz, P VonAchen, T D Lazzara, T Xu and S Keten
- 195104 Influence of the photothermal effect of a gold nanorod cluster on biofilm disinfection
Wonjin Jo and Min Jun Kim

Electronics and photonics

- 195201 Asymmetric magnetoconductance and magneto-Coulomb effect in a carbon nanotube single electron transistor
Joon Sung Lee, Jong-Wan Park, Jae Yong Song and Jinhee Kim
- 195202 Identifying the mechanisms of p-to-n conversion in unipolar graphene field-effect transistors
Ray Chin Chong Yap, Hong Li, Wai Leong Chow, Cong Xiang Lu, Beng Kang Tay and Edwin Hang Tong Teo

Patterning and nanofabrication

- 195301 Fabrication of TiO₂ nano-to-microscale structures using UV nanoimprint lithography
Je-Hong Choi, Han-Byeol Jo, Hak-Jong Choi and Heon Lee

Energy at the nanoscale

- 195401 Graphene quantum dots-carbon nanotube hybrid arrays for supercapacitors
Yue Hu, Yang Zhao, Gewu Lu, Nan Chen, Zhipan Zhang, Hui Li, Huibo Shao and Liangti Qu
- 195402 Te/Pt nanonetwork modified carbon fiber microelectrodes for methanol oxidation
Hsiang-Yu Tsai, Zih-Yu Shih, Zong-Hong Lin and Huan-Tsung Chang

Sensing and actuating

- 195501 Plasmonic nanohole array sensors fabricated by template transfer with improved optical performance
Peipei Jia, Hao Jiang, Jayshri Sabarinathan and Jun Yang

Materials: synthesis or self-assembly

- 195601 Control of the size and shape of TiO₂ nanoparticles in restricted media
Abhijit Biswas, Alice Corani, Arunkumar Kathiravan, Yingyot Infahsaeng, Arkady Yartsev, Villy Sundstrom and Swati De
- 195602 Flexographic printing-assisted fabrication of ZnO nanowire devices
J S Lloyd, C M Fung, D Deganello, R J Wang, T G G Maffei, S P Lau and K S Teng
- 195603 Controlling growth rate anisotropy for formation of continuous ZnO thin films from seeded substrates
R H Zhang, E B Slamovich and C A Handwerker

Materials: properties, characterization or tools

- 195701 Super-high density Si quantum dot thin film utilizing a gradient Si-rich oxide multilayer structure
Kuang-Yang Kuo, Pin-Ruei Huang and Po-Tsung Lee
- 195702 An electro-hydrodynamics-based model for the ionic conductivity of solid-state nanopores during DNA translocation
Binquan Luan and Gustavo Stolovitzky